SIMPLEPRAX

IDP: Build a tool for digital anamnesis in medical practices

Who you are.

- Experience in Full-Stack development (especially in Vue.js and Node.js)
- Experience with **design & UI** (experience in HTML/CSS)
- Beneficial but not required: Experience in TypeScript, Serverless (AWS) Lambda). REST and WebSocket APIs
- Independent and responsible way of working
- Passion, interest and willingness to learn

How to apply

As a team or individual send the following information to team@simpleprax.de



CV



Earliest possible starting date



Previous projects and team experiences

Who we are.

Forms, forms, forms... Bureaucracy in practices is getting out of hand. Why can't this be moved digitally (home)? Simpleprax collects patient information digitally and ensures structured documentation. The digital assistant for patient admission, anamnesis, forms and education.

Simpleprax makes it possible to directly process and document patient information digitally and thus saves time in manual practice processes.

It integrates into the existing practice IT infrastructure so that retrieved data can be integrated into the patient file without media discontinuity.

Simpleprax enables direct identification of abnormalities in a clear summary including diagnostic scores.

What you will do.

- Help us to further develop the web application for practices. Implement functionalities around digital data collection and contribute your own ideas. We already have a working product so your job is to implement further features.
- Ensure that the interface remains intuitive and practical (if necessary, validate in cooperation with medical practices)
- Be a part of the team, work directly with the founders and turn your own concepts and ideas into reality.











